

**Fig. 1**

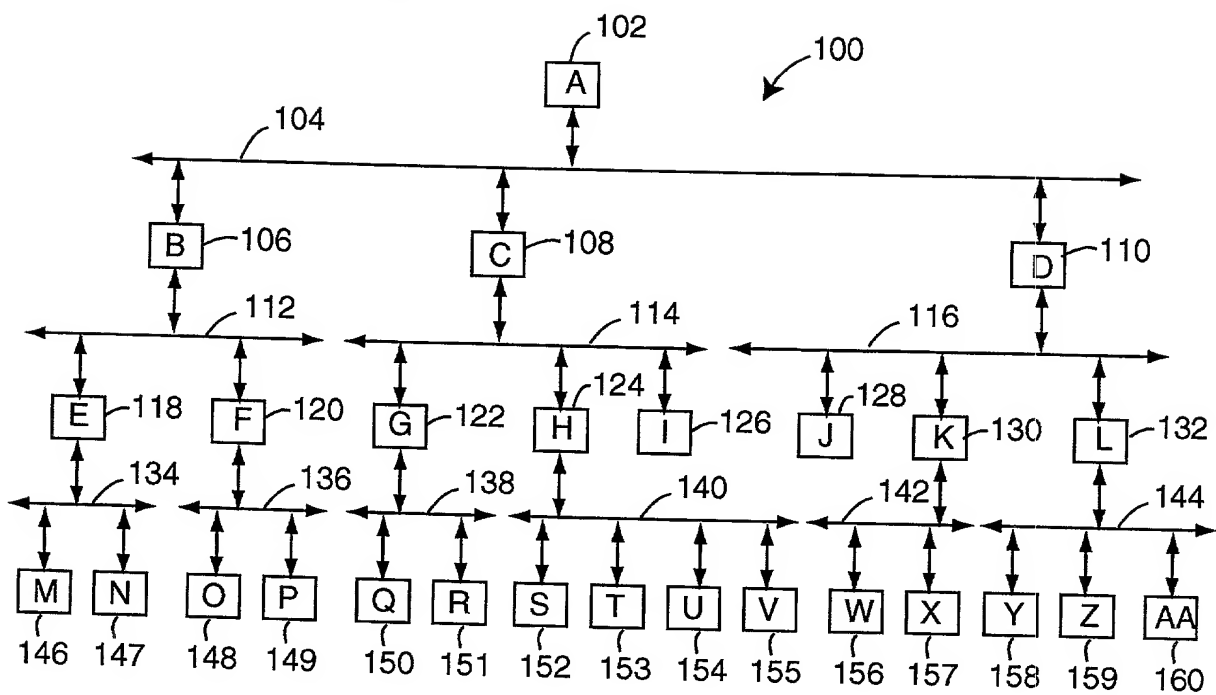


Fig. 2

The diagram illustrates a memory structure consisting of a stack of buffer pointers. At the top, a pointer labeled 200 points to the first buffer-pointer row. Below it, the rows are indexed from 214 to 218. Each row contains a 'buffer-pointer' label and four data cells. To the right of each row, a brace indicates a group of four rows, labeled 201 through 213.

214	215	216	217	218
buffer-pointer	M	E	B	A
buffer-pointer	N	E	B	A
buffer-pointer	O	F	B	A
buffer-pointer	P	F	B	A
buffer-pointer	Q	G	C	A
buffer-pointer	R	G	C	A
buffer-pointer	S	H	C	A
buffer-pointer	T	H	C	A
buffer-pointer	U	H	C	A
buffer-pointer	V	H	C	A
buffer-pointer	W	K	D	A
buffer-pointer	X	K	D	A
buffer-pointer	Y	L	D	A

200 →

} 201  
} 202  
} 203  
} 204  
} 205  
} 206  
} 207  
} 208  
} 209  
} 210  
} 211  
} 212  
} 213

Fig. 3

